				22					
control_ancilla_0_th_2 cont	rol_0_th_2 control_0_th_0	system_0_4	control_1_th_1	control_1_th_2	control_1_th_3	control_0_th_3	control_0_th_1	system_0_0	
control_8_th_1 cont	rol_5_th_0 control_ancilla_4_th_	0 control_ancilla_0_th_1	ontrol ancilla 0 th 0	control_1_th_0	control_ancilla_2_th_3	system_0_2	system_1_5	control_2_th_1 control_ancilla_0	th 3
control_s_m_1	48	o comor_anema_o_m_ne	2	control_1_til_g	de la control de	system_0_2	system_1_5	tontion_z_tin_1 technici_anemia_o_	
control_ancilla_5_th_1 cont	rol_7_th_2 control_ancilla_7_th_	system_0_1	control 3 th 3	control angilla 6 th 3	control_ancilla_4_th_2	6 control_5 th_2	control ancilla 4/th 3	control_ancilla_1_th_1 control_5_th_	3
system_3_5 sys	stem_2_1control_ancilla_7_th_	24 control 24 th	system 3 4		control aneilla 3 th_1	3 control_4_th_1	system_2_0	control_8_th_0 48 control_ancilla_7	_th_0
		2		936					
system_5_l control_	ancilla_6_th_0 control_7_th_0	system 3 2	ontrol aperila 6 th	control apeilla / th_2	48 control 8 th 2	control ancilla 3 th 0	control 4_th_0	system_0_3 system_4_3	
				222	24	3		15	
control_6_th_3	ancilla_5_th_2 control_ancilla_3_th	control 4_th_3	system 5	24 system 22 3	system 2 5	system 2_2	34 system_4_4	system_1_4 control_ancilla_6	_th_1
24	143 4848	14312	8						
system_1/_1/5 sys	stem_1_0 system_4_0	control and the 1th 2	control 2 th 2	system 0	leoptifit ancilla 4_th_1	control 12 th	system 3 3	control_andilla_5_th_0 control_ancilla_5	_th_3
48									/
control 6_th_0	stem_4 system_1 3	system 5 2	control_ancilla_3_th/2	43 control 4_th_2	system 2 1 2	control th 3	2 control 7 th 1	2 system 5_0 control 6_th_	1
	15			212	6	***		24	/
system_5/5 control	ancilla 8 th 3 control ancilla 2 th	2 control_3_th_2	ontrol_ancilla_2_th_1	control 3 th	Scantrol_aneilla_2_th_0	2 control 3 th_0	system 2 A	system 5_3 control 6_th_	2
	4	64	315	15				10 No. 10	/
MAGIC_NODE Control_ancilla_1_th_3 cont	rol_2_th_3 control_ancilla_1_th_	control_2_th_0	system_3_1 192	control_ancilla_8_th_f	system_3_0	system_5_4	control_ancilla_8_th_0	system_4_2 control_ancilla_8	_th_2